The first record of catastrophic windthrow in boreal forests of South Sakhalin and the South Kurils (Russia) during October 2015 tropical cyclones

Kirill A. Korznikov1*, Dmitriy E. Kislov1 & Nadezhda G. Belyaeva2

A B S T R A C T

Tropical cyclones that swept across South Sakhalin and the southern part of the Kuril Islands in early October of 2015 produced strong winds and heavy precipitation. They resulted in large-scale windthrow patches in zonal dark-conifer forests dominated of Abies sachalinensis and Picea jezoensis, as well as secondary forests of various composition. We identified the distribution of these windthrows, estimated their area, and assessed the total wood biomass loss. Forest change area and wood biomass data by Global Forest Watch project was used for the analysis. Through comparison examination of these data with satellite images of very-high resolution we established that windthrows located on Sakhalin Island are recognized with high accuracy, while their area on the Kuril Islands is presented significantly lower than the area of actual damages. We recommend using methods of higher precision level for future windthrow identifications on the Kuril Islands. The total area of windthrows on Sakhalin was calculated at 425.98 km² with the wood mortality of 4.72·10⁶ tons. We found no significant correlation between windthrow patch distribution and local topographic conditions such as elevation above sea level and slope gradient. At the same time, forests growing on slopes with western exposure on Sakhalin Island revealed greater damage which is correlated with the wind direction during the disturbance events.

K e y w o r d s: windthrow, forest disturbance, forest loss, tropical cyclone, typhoon

R Е З Ю М Е

Корзников К.А., Кислов Д.Е., Беляева Н.Г. Массовые ветровалы в темнохвойных бореальных лесах юга Сахалина и Южных Курил вследствие прохождения тропических циклонов в октябре 2015 года. Тропические циклоны, прошедшие над южной частью Сахалина и южными Курильскими островами в начале октября 2015 года, вызвали сильные ветра и обильные осадки. Результатом их воздействия стало появление ветровалов в зональных темнохвойных лесах из Abies sachalinensis и Picea jezoensis, а также вторичных лесах различного состава. Мы определили размещение ветровалов и участки, оценить площадь и общие потери древесины. Для этого использовали данные Global Forest Watch о сокращении лесной площади и биомассе древесины. Сравнив эти данные с изображениями космических снимков сверхвысокого разрешения, установили, что ветровальные участки на Сахалине распознаются достаточно точно, а на Курильских островах их площадь существенно ниже реальной. Для идентификации ветровалов на Курилах следует использовать более высокоточные методы. Общая площадь ветровалов на Сахалине составила 425.98 км², а масса погибшей древесины – 4.72·10⁶ тонн. Мы не обнаружили явно выраженной зависимости между распределением ветровалов и топографическими условиями – высотой над уровнем моря и крутизной склонов. В то же время на Сахалине сильнее оказались нарушены леса склонов западной экспозиции, что связано с преобладающим направлением ураганных ветров.

Ключевые слова: ветровал, нарушение леса, потеря леса, тропический циклон, тайфун
role in forest dynamics and ecosystem development is of high importance (Ulanova 2000, Angelstam & Kuuluvainen 2004, Rich et al. 2007).

At high latitudes, tropical cyclones are transformed into extratropical cyclones characterized by the decrease of wind speed and precipitation amount (Hart & Evans 2001). Large-scale disturbance events are rare in boreal forests of the insular sector of the Russian Far East (Sakhalin and the Kuril Islands). There are data, however, pointing to medium-scale forest disturbances on Sakhalin caused by strong winds (Tsyrmek & Solov’ev 1948; unpublished manuscript about vegetation of South Sakhalin (1958) by V.D. Lopatin).

In early October of 2015, South Sakhalin and the South Kuril Islands (Kunashir, Iturup, and Shikotan) suffered two catastrophic cyclones: Ex-Typhoon Dujuan and Typhoon Chi-Wan. These extreme wind events led to the appearance of large windthrow patches in southern boreal dark conifer forests with Jezo spruce (Picea jezoensis (Siebold & Zucc.) Carrère) and Sakhalin fir (Abies sachalinensis (F. Schmidt) Mast.).

In this paper, we provide the first documented windthrow area estimates for the October 2015 events, as well as the spatial and topographic distribution analysis of the windthrows based on the remote sensing data. We also provide an estimate of the wood mortality associated with the typhoons.

MATERIAL AND METHODS
Natural environment and forest vegetation in the region

Sakhalin and the Kuril Islands climate is monsoonal, also known as humid continental climate with warm summer (Dfb) as per Köppen classification (Peel et al. 2007). Average annual temperature in the southern part of Sakhalin is 2.8°C, annual precipitation is 864 mm (at Yuzhno-Sakhalinsk). Average annual temperature on Kunashir Island is 5.1°C, annual precipitation is 1253 mm (at Yuzhno-Kurilsk). With prevailing low-mountain relief, the maximum elevation on South Sakhalin is 1054 m (Peak Chekhova), on Kunashir Island – 1819 m (Tyatyaya volcano), and on Iturup Island – 1634 m (Stokap volcano). The prevailing soil type is Podzols (Ivlev 1965).

The insular sector of the Russian Far East's zonal vegetation is represented by dark conifer forests with Picea jezoensis and Abies sachalinensis dominance. In southwestern Sakhalin, as well as the southern part of the Kuril Islands, forest stands include Acer mayrii Schwer., Kalopanax septemlobus Thunb., and Phellodendron sachalinense (F. Schmidt) Sarg. In lowlands and bogs, Larix cajanderi Mayr stands are present. On Kunashir and Iturup Islands, as well as Southeast Sakhalin, forests are dominated by Picea glehnii (F. Schmidt) Mast. There are stands of Quercus mongolica Fisch. ex Ledeb. (incl. Quercus mongolica subsp. crispula (Blume) Menitsky) in the southern parts of Kunashir, as well as central Iturup, while on Sakhalin Island, oak forests are extremely rare. The upper mountain timber zone in the region is comprised of Betula ermanii Cham., above which thickets of Pinus pumila (Pall.) Regel are found. Betula ermanii and Betula platyphylla Sukaczew are found as fillers in dark conifer forests and secondary stands regenerated after logging and fires.

Weather conditions during the disturbance events

According to the meteorological data (daily weather archive, https://rp5.ru/) recorded at Mys’ Krilion (Capo Krilon) weather station, wind gusts speeds reached the record high of 60 m s⁻¹ during the typhoons’ passage. On the western shores of Sakhalin Island, gusts speeds of up to 45 m s⁻¹ were registered. Strong winds were accompanied by heavy precipitation (Table 1). Wind gusts and the cumulative precipitation amounts might have been higher in the mountain valleys, although this is not supported by measuring instruments.

Windthrow patches identification

To identify windthrows we utilized the 2016–2017 data on forest cover loss with the canopy closure of >25 % and the spatial image resolution of 30×30 m (Hansen et al. 2013). The need for tracking forest mortality not only a year but also two years after a windstorms events is explained on the grounds of delayed mortality of damaged trees, as well as the time it takes for fallen trees to defoliate fully. Further on, by superimposing satellite images of high and very-high resolution, we were able to exclude from analysis the sites that match the anthropogenic forest disturbances such as logging, as well as the sites of forest mortality from natural causes such as fires, insects, and flooding. We also conducted ground assessments of species composition of the damaged stands at 15 sites on South Sakhalin to determine the wind vulnerability of their forest types (Table 2).

Data processing was performed in Python programming language using various libraries for scientific computing (Oliphant 2007) such as SciPy (http://scipy.org), NumPy (http://numpy.org) and Gdal (http://gdal.org). The latter was used to read source data obtained from topographic

Table 1. Meteorological conditions during windstorm events

<table>
<thead>
<tr>
<th>Location</th>
<th>10-minutes max mean wind speed, m·s⁻¹</th>
<th>Maximum wind speed, m·s⁻¹</th>
<th>Precipitations by 12 h, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kholmsk</td>
<td>15</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>Tomari</td>
<td>23</td>
<td>36</td>
<td>21</td>
</tr>
<tr>
<td>Yuzhno-Sakhalinsk</td>
<td>16</td>
<td>31</td>
<td>29</td>
</tr>
<tr>
<td>Yuzhno-Kurilsk</td>
<td>17</td>
<td>31</td>
<td>13</td>
</tr>
<tr>
<td>Kholmsk</td>
<td>7</td>
<td>22</td>
<td>11</td>
</tr>
<tr>
<td>Tomari</td>
<td>9</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>Yuzhno-Sakhalinsk</td>
<td>10</td>
<td>30</td>
<td>41</td>
</tr>
<tr>
<td>Yuzhno-Kurilsk</td>
<td>12</td>
<td>27</td>
<td>10</td>
</tr>
</tbody>
</table>
and forest dynamics databases. Basic data processing and evaluation steps included the following:

1. Data reading from source files. We loaded and processed numerous geoTIFF layers that included forest loss intensity (Hansen et al. 2013), topographic data (including elevation, ASL, slopes, and aspects) (NASA… 2013), and wood biomass productivity (aboveground live woody biomass density 30 m resolution layer by Global Forest Watch, https://www.globalforestwatch.org).

2. Computing basic characteristics of windthrow patches, including cumulative area of affected forest cover and their relationship to the local topographic conditions.

3. Comparison analysis of distribution homogeneity of the selected characteristics for the disturbed sites and the entire forested territories using Kolmogoroff-Smirnoff test.

4. Patch connectivity analysis. This step was aimed at investigating wind damage specificity and focused on finding size distribution of windthrow patches. We defined a patch as a set of elementary cells (of size 30x30 m) that are spatially connected with each other (including diagonal neighborhood).

To identify all connected cells, we used labeling algorithm from the Scikit-image package (van der Walt et al. 2014).

**RESULTS**

Verification of windthrow patches using high-resolution satellite images showed close correspondence to the contours of the damaged sites in Sakhalin and a significant underestimation of the affected area on the Kuril Islands (Fig. 1). For this reason, the data shown below should be treated as near accurate for Sakhalin and lower than accurate and requiring better refined identification methods for the Kuril Islands (Fig 2).

The total area of the windthrow patches on Sakhalin Island south of 48.5° N equals 425.98 km² which is about 3.38 % of the entire forest. On Kunashir Island, the windthrow patches total area amounts to 11.30 km² (0.92 %), on southern part of Iturup Island – 9.57 km² (0.97 %), and on Shikotan Island – 0.73 km² (0.71 %). Above given windthrow areas when accounted for the topographic curvature add up to 447.13 km² on Sakhalin, 11.56 km² on Kunashir, 9.61 km² on Iturup, and 0.76 km² on Shikotan Island.

The total loss of wood biomass on Sakhalin equals 4.72·10^6 tons (110.8±13.35 t·ha⁻¹; mean±SD), on Kunashir – 0.17·10^6 tons (146.84±9.07 t·ha⁻¹), on Iturup – 0.14·10^6 tons (143.62±7.70 t·ha⁻¹), and on Shikotan – <0.01·10^6 tons (123.09±36.93 t·ha⁻¹).

On Kunashir and Iturup, windthrow patches are associated with the lower sections of mountains and hills with the slope gradient of <10°. On Sakhalin, largest windthrow patches by area are found on mountainsides with the gradient of 10–20° and at 200 to 400 m. in elevation. Most of the windthrow total area on Sakhalin is associated with west-facing exposure (180–360°), while its south-east and south-facing on Kunashir (50–200°). As for Iturup Island, most of its disturbed sites are located on non-sloping surfaces, therefore lacking the exposure-related windthrow distinction (Fig. 3).

The main disturbed sites in South Sakhalin are located on the Sea of Japan coast in river valleys of the western Yuzhno-Kamishoviy Range macroslope (the term defines part of a large mountain system with a certain aspect) where the historic wind speeds were recorded during the October 2, 2015 typhoon. On Kunashir Island, most of the windthrow patches are located in the island center, as well as the slopes of Tyanya volcano. On Iturup, windthrow events are recorded on the eastern slopes of Atsonopuri volcano and the valley floor between Atsonopuri and Stokap volcano.

A significant proportion of the total disturbed area accrues to the windthrow patches less than 0.25 km² in size (Fig. 4). There are also sites of large-scale windthrows with the area of up to 14 km² recorded on West Sakhalin coastal line, although their ratio of the total disturbance area is not large. No windthrow patches larger than 0.4 km² were identified on Kunashir Island, which could be due to poor definition of wind disturbed patches.

**DISCUSSION**

As revealed by the verification analysis, usage of global forest dynamics data (Hansen et al. 2013) for the purpose of identification of the forest sites damaged by windstorms was applicable to Sakhalin Island and provided underestimated results for the Kuril Islands. This is likely related to both the poor quality of satellite images due to the maritime climate dense cloud cover and frequent fog events,
and the specific composition of the regional vegetation such as the presence of thick dwarf bamboo growths under the overstory canopy (*Sasa* spp.). Therefore, a more precise forest disturbance sites identification for the Kuril Islands requires different methods of remote sensing, for example satellite images of high and very-high resolution (Einzmann et al. 2017) and data collection by unmanned aerial vehicles (Getzin et al. 2014, Mokroš et al. 2017).

The overall area of the disturbed forests on Sakhalin (425.98 km$^2$) is consistent with similar typhoon-related forest damage in Japan (Morimoto et al. 2011). However, while in Japan disturbance events of such magnitude are a relatively frequent phenomenon, they were recorded for the first time in history on Sakhalin Island. To put this into perspective, over the 2000–2015 time period, the South Sakhalin total forest loss area including both natural mortality due to fires, insects, snow slides and anthropogenic causes such as logging and construction site clearance adds up to only 75 km$^2$.

We attribute the cause of such severe wind blowdown to the record wind speeds accompanied by heavy precipitation. There is significant research discussing the reasons behind forest vulnerability to wind damage. Besides wind speed, other contributing factors include topography (Kramer et al. 2001, Kulakowski & Veblen 2002, Seidl et al. 2011), forest composition including prior damage with logging among others (Mitchell et al. 2001, Rich et al. 2007, Taylor et al. 2019), and stand type: natural growth or plantation (Morimoto et al. 2019).

Although we have data on the topography of the damaged sites, it does not support a strict adherence of the windthrows’ locations to any specific topographic condition. The largest portion of windthrow sites on Sakhalin is set on range slopes facing the Sea of Japan (Yuzhno-Kamishoviy Range) and the Okhotsk Sea (Susunaiskiy Range). We are attributing such distribution to strong west winds of October 2, 2015, as well as the extreme south-east wind conditions of October 9. Thus, the local wind speeds and its direction become the more significant factors leading to the observed damage.

**Figure 1** Study region (a) and windthrows distribution after the October 2015 disturbance events (b). Numbers on relief map of Sakhalin Island indicate fieldwork locations (Table 2). Windthrow patches are colored in black on relief maps, all disturbed patches marked in real scale.

**Figure 2** Comparison of real windthrow patches (grey colors) using high-resolution satellite image and patches interpreted as forest loss (blue color) on Kunashir Island (by Sentinel-2, 14.07.2017)
Nonetheless, various forest types growing in different topographic conditions would differ in their wind resistance characteristics. For example, dwarf stands of *Pinus pumila* and *Betula ermanii* krummholz are highly resistant to wind damage and grow on steep upper mountain zones and watershed dividing ridges. Wind damage has not been noted for such forests. Lower sloping sections is where the dark conifer and mixed fir, spruce and birch forests are located and suffered the most significant disturbances.

Insufficient knowledge about the spatial plant distribution and the lack of digital data on Sakhalin and the Kuril Islands’ vegetation prevent our ability to perform a quantitative evaluation of the windthrow area for different forest types. According to field observation data taken at 15 windthrow sites, damage to dark conifer forest stands located next to undisturbed mixed and broadleaf-dark conifer forests is universally noted. Secondary birch forest damage is found at 5 sites only (Table 2). There are massive windthrows found in forests comprised of *Larix cajanderi* in south-eastern parts of Sakhalin (Korsakovskoe Plateau) where this species is dominant (Tolmachev 1955, Krestov et al. 2004). Based on this information, we come to a preliminary conclusion that dark conifer forests were affected by windthrow events more than secondary mixed and birch forests.

The newly formed windthrow sites will lead to significant changes in species composition, spatial structure, and forest Figure 3 Probability density function estimations of windthrow area by slope gradient, elevation, and by aspect with total forested area (red curve) for comparison. Line a – Sakhalin, b – Kunashir, c – Iturup, d – Shikotan

![Graph showing probability density function estimations of windthrow area by slope gradient, elevation, and by aspect with total forested area (red curve) for comparison.](image-url)
ecosystem dynamics of the islands. It is typical for Sakhalin, the Kuril Islands, as well as the Japanese Hokkaido Island that spatial gaps created by disturbances are filled with wide-sweeping growth of dwarf bamboo species (Sasa spp.) (Tolmachev 1955, Popov 1969, Krestov et al. 2004, Altman et al. 2016). Dwarf bamboo thickets impede forest recovery and, therefore, disturbance events may lead to the decrease of the forested area on the islands in the nearest decade. However, the appearance of windthrow patches with disturbed soil cover (Ulanova 2000) creates potential regeneration niches for the warm to temperate tree species, such as Kalopnax septemlobus and Phellodendron sachalinense. Thus, in the context of climate warming, large-scale forest cover disturbances may act as triggers for overall ecosystem transformation of the southern boreal Sakhalin and the Kuril Islands zone.

Although it is not possible to predict with high accuracy the long-term effects of these ecosystem disturbances, it is clear that the large volume emergence of dead wood (4.72·10^6 tons) significantly increases the probability of catastrophic forest fires and the upsurge of wood destroying insects. Certain social changes have been noted as well. Windthrow debris made forests less passible to tourists and hunters which, in turn, reduced animal disturbances by humans. This has led to the increase of large mammal activity such as Sakhalin (Siberian) musk deer (Moschus moschiferus sachalinensis Flerv, 1929) near residential communities.

Disturbance events of this scale being more typical for temperate forests of Northeast Asia, were recorded for the first time in boreal conifer forests of the Russian Far East. There exists rather convincing data on the increase of tropical typhoon intensity (Webster et al. 2005, Mei Xie 2016, Klotzbach 2006, Wu et al. 2005), as well as the growing levels of wind-caused damages in the northern parts of Far Eastern forests (Altman et al. 2013, 2018). In all likelihood, this trend will continue into the future (Emanuel 2013) which means that the frequency and intensity of tropical typhoon events in the territories of the Russian Far East with boreal forests will rise.

**CONCLUSIONS**

We verified that the global forest dynamics data set proves high correspondence to the actual windthrow distribution in Sakhalin forests and yet significantly underestimates disturbed patches area on the Kuril Islands. We believe our findings confirm that the windthrow distribution is primarily dependent on the direction and speed of wind. The visual assessment data leads us to the conclusion of higher windthrow vulnerability of dark conifer forests compared to mixed and birch forests. It appears that in the context of the increasing intensity of tropical cyclones in Northeast Asia, wind loads will become a serious forest ecosystem dynamics factor in the region, which will be reflected in the species composition and further direction of the successional changes. Taking into account the ongoing climate changes, the emerging windthrow patches may become triggers of the boreal ecosystems’ transition to the temperate type. The impact of wind should be considered in the management of forest systems.

**ACKNOWLEDGEMENTS**

The work was supported by the Russian Science Foundation (grant № 18-74-00007 to K.A. Korznikov). Authors are deeply grateful to Viktoriya Chilcote and Mark Chilcote for the text translation.

**LITERATURE CITED**


